





# THE EVERGLADES NEWS

Serving The Vast Okeechobee Farming Area  
 Estab. 1924 Published Every Friday  
 Subscription Price \$2.00 Year In Advance

The Everglades News Is Entered at the Post Office  
 in Canal Point, Florida, as Second Class Matter.

Paul Rardin . . . Editor and Publisher

The local officials, who are handling the games on Fair field this season, are due commendation for the splendid manner in which they officiate.

Beautiful bean growing weather! That's the order of the day this week. If beans mature according to schedule there should be some picking around the first of next week.

Tonight Hobson's Blue Devils go up against the strong Punta Gorda aggregation. P. E. Walker, former principal of the Pahokee schools and now principal of the Punta Gorda schools, will be an interested spectator tonight when the starting whistle blows.

Canal Point's Junior high school is no more. The ninth grade has been moved to Pahokee upon recommendation of the state educational department. Since the school has no children in the schools, we will leave the arguments to those who are directly interested.

A communication from up north wants to know when Road 26 will be ready for travel. How long is a string? How far is up? We could answer those two questions just as easily as we could the one about Road 26. We'll wait a guess that it will be ready for travel some time next spring.

Robert Lampi, director of the Pahokee school band, has received much encouragement since last Friday night's appearance.

## TOO LATE

TO CLASSIFY

By Russell Kay

You know if we don't watch ourselves here in Florida we're gonna be all snarled up and back-lashed in another fool "boom" with

hinder boys runnin' round in krate pants carryin' paint and cracks in the sidewalk back in 1925.

Since the government starts turnin' loose national defense money and they've been movin' in soldiers on up by the thousands, it's gettin' so you can't park your car nowhere the side of the road without a "no parking" sign. And down the sidewalk like it was the week before Christmas or Gasparilla Day.

Vacant lots that ain't had no

of the hand at the Mulberry-Pahokee foot ball game. The youngsters were greeted with a warm reception from the large crowd in attendance at the game. The group is making splendid progress and hereafter will receive the wholehearted support of school patrons.

## BASEBALL

We have long felt inclined to advocate the teaching of baseball in the schools. We could put it in place of arithmetic. In fact, anyone well educated in baseball would at the end be more a master of arithmetic than half the youth who emerge from school with souls seared by logarithms and cube root. You can't know baseball and not add, subtract, multiply and divide and figure percentage to the fifth decimal. So why not?

If the schools can't give way to arithmetic, on account of the girls, then baseball could supply the place of arithmetic in the schools. Heavens, what hints baseball can give to politics. Here comes the World Series now. Is any bloc putting pressure on Bill McKelchne or Del Baker to give him or that popular pitcher the starting place? Is anybody in the grandstand telling these inspired managers when to bunt and when to hit and run? How immediate would the answer be? Bill or Del a duffer? They are there to get a result. They have proved their competency to get results. Anybody who'd insert pressure and pull in the making of their teams would be hanged at daybreak by outraged fans. See what happened to Cleveland when its players played "politics."

There's your corporate efficiency, two baseball teams subject to no nonsense, and what teams! One steady pull the long summer through, last games won with the same determination as the first. They come now to their crowning test. Yes, a government, our common sense sufficient, could be run as effectively as that. Let the schools put baseball in place of that drearful "civics" government."

Miami Daily News

## THE EVERGLADES NEWS, CANAL POINT, FLORIDA

young manhood. And when weekly newspaper men start building homes, you know times must be good! The Kay family hasn't actually started building yet, but the wife has a gleam in her eye and hopes to build or somebody or other just moved into their house last week. It's gettin' so I can't come into the house without stumbling over such magazines as "House Beautiful" or "Home and Garden". Strange, though, to see when I expect to start my new home. The man brings me letters from manufacturers of Solar Heaters and Velux lights.

You know a couple of years ago I accumulated two dollars and made a first payment on a house which I thought was gain to serve me for the rest of my life. The family was nuts about it and everything was swell. But now I see the darn thing is too small and it ain't got enough closets and the fireplace ain't big enough and I ought to have a porch and the lot's too small and if I haven't got anything to do wouldn't I like to drive over and see the new house. Whoosies are buildin' it's got the darndest kitchen, all the built-in fixtures and Mr. Westers and Velux lights.

And I think of all the poor folks over in Europe who built themselves nice homes and are now spendin' half their time in bomb shelters, and well I just don't know.

## FULLER'S FULMINATIONS

by Fuller Warren

We're now coming up for the second round with Willie. The first round occurred several weeks ago in this column. At that time he hadn't made his acceptance speech in a speech. Since then he has made his acceptance speech and several other "speeches".

I am going to try to analyze him in the light of his Edward acceptance speech. This is about the only way I know to get a hint of what kind of a man he is and what kind of a president he would make. For it is generally conceded that the Republican party's platform, on which candidate Willie is running, means a little less than nothing. And Willie has no record of public service of any kind by which he can be judged. He has never held office by appointment or election. He has no record of civic or charitable work. His record as a soldier is negligible. The only thing of note about his business record is that he made a salary of \$75,000 per year as the head of a utility holding corporation.

(Willie did not organize and develop the commonwealth and Southern corporation. It was a going concern long before he became its lawyer in 1922. In 1933 the president of the corporation got sick and quit, and Willie became the president. So nobody can claim he is a business genius in the sense that he conceived, organized and developed a great business concern.) and that he signed and gouged the government out of \$25,000,000 for his utility outfit.

These being the facts regarding his record, we must necessarily judge him by his speeches. For certainly no one is going to have the gall to say that there is anything in his record to show that he is qualified for the slightest and hardest job in the world—the presidency of the United States.

## YOUR STEPS

### TO BETTER HEALTH

PERFECTLY PASTEURIZED MILK  
 HOMOGENIZED VITAMIN D MILK BUTTERMILK  
 PENNOCK CERTIFIED MILK  
 ACIDOPHILUS MILK  
 SWEET CREAM COTTAGE CHEESE  
 SALT AND SWEET BUTTER  
 FRENCH ICE CREAM (All Flavors)  
 ICE CREAM AND RANCY MOULDS

Sole Distributors Of  
 PENNOCK'S Certified MILK  
 "It Is Dated"  
 NOW IN THE PER QUARTY DELIVERED

WEST PALM BEACH BELLE GLADE

agency of the United States. Surely no man president will contend that being president of billion-dollar utility holding corporation qualified Willie. The fact is to be president of the United States if it can be defended with strength, it is because of the fact that he fit to be president for he was head of a utility empire larger than the one headed by Willie.

I heard it over the radio. I read it in the newspapers. I read comments on it. I have listened to comments on it. I think I know what he is in that speech.

I have no hesitancy in saying it was the worst speech that has been made by a candidate for president of the United States in the past sixteen years. He lived up to the name of the ballyhoo that has been broadcast in his behalf since April. We have been told that he was a golden-voiced, quick-witted, mentally-agile, dynamic, extemporaneous, convincing speaker. He had been told that he had an inventive, resourceful, resilient, powerful mind that could make the most difficult problems seem simple.

What did we get in the Edward acceptance speech? He read a prepared speech of more than an hour's length I didn't time it, but it seemed that long or longer to me. And he did a very poor job of reading it. He hesitated at times. He was harsh or hoarse.

He seemed to run out of gas every now and then. Several times in the course of the speech I thought he was going to take a rest.

But all these are minor faults. The main thing the matter with the speech was that he didn't offer a single solution for any of the many problems that burden and beset the people of this nation. He didn't offer a single policy. He didn't offer a single plan. He didn't offer a single idea. He didn't offer a single word that would help us to solve any of our problems. He didn't offer a single word that would help us to build a better nation. He didn't offer a single word that would help us to live a better life.

He approved of most of President Roosevelt's foreign policy, but he bawled him out for "attack" foreign nations. Willie must have been a little confused on that one. I know of no nation that Roosevelt has attacked. It is true that John J. Munsie had "stuck a knife into the back of France" when that cowardly war declared war on that helpless republic. Was Willie so stupid as to believe that Roosevelt would denounce a craven jackal like Munsie? If he is mad because of what Roosevelt said about Munsie, I don't think he will find any patriotic American in agreement with him.

Willie did not cut body for anything entirely new, novel and hitherto unheard of. He plumped for a "top" a new campaign ship in an industrial society. That is a new high in empty, vacuous, meaningless phrases. It sounds like some of the confused travel that Father Divine deals out to his "dark angels." It reminds me of that little professor at the university who said he stood for the "long-run good of the group."

Willie kept insisting that we are in danger of losing democracy in this country if he is not elected president. He never got specific and gave any details about this "danger" to democracy nor did it tell how he could and would save

## "Go Home" Edition For Cone Crew

Several Florida newspapers are contemplating special editions at the time the administration changes in January. Enterprising solicitors for one of the editors are selling space in state department offices on the theory that the edition will be a farwell tribute to the Cone Administration. Anti-Cone-ites have termed it a "Go Home" edition.

## CANAL POINT BAPTIST CHURCH

S. B. Jordan, Pastor  
 Sunday school 10 a. m. Classes for all ages. J. S. Chastain, superintendent.  
 Preaching 11 a. m.  
 The BPTU service will meet at 7 o'clock Sunday evening.  
 Sunday evening preaching services begin at 8 o'clock.

FRIDAY, OCT. 4, 1936

## CANAL POINT METHODIST CHURCH

M. O. Shawson, Pastor  
 Church School 10:00 a. m.  
 Morning worship, 11:00 a. m.  
 Young People's Service, 6:30 p. m.  
 Evening worship, 7:30 p. m.  
 Wednesday 7:30 p. m. Mid-week prayer service.  
 If you are not attending other services you are cordially invited to worship with us.  
 There is a called meeting of the Woman's Society of Christian Service, Tuesday, October 8th, 2:30 p. m. at the church.

## To Relieve Suffering

**COLDS**  
 Take 666  
 LOZES, TABLETS, SYRUP, NOSE DROPS

## PAINT! SPECIALS!

Flat Wall Inside Paint \$1.50  
 \$2.25 GAL.  
 IVORY, CREAM, BLUE & GRAY PER GAL.

## Supreme Qual.

House Paint in light green, ivory, pearl gray and brown  
**\$2.25 Gal.**  
 This is a \$3.85 Value

## Semi-Gloss

Inside finish in mist blue, ivory and light buff. This is a \$3.25 per gallon value.  
**\$2 50 Gal.**

## Colortone Coldwater Washable Paint

5 LB. PKG. MAKES 5 lb. Pkg. 59c  
 APPROX. 5 GALLONS All Popular Colors

## Western Auto Assoc. Store

"Try Western Auto First"  
 J. F. McLeure, Jr., Owner. Pahokee — Clewiston

## Hobson's Bue Devils

Play Their Second Game

## TONIGHT

Against the Scraggy

## Punta Gorda

Football Aggregation

Let's All Attend Tonight's Game and Show Hobson and His Boys That WE are Backing Them 100 Percent

## Lou Betzner

Glades Hardware Headquarters  
 Belle Glade

For Performance...  
 No gasoline at regular price is superior to Sinclair H-C



A. E. Kirckman

Agent Sinclair Refining Company (Inc.)

A. E. Kirckman  
 BELLE GLADE, FLA.



# WANT ADS

**WANTED**—In a word, 25c minimum, strictly cash in advance — cash or stamps.

**FOR SALE**—Good Milk Cows young and old. See Guy Shearon, Pahokee, Fla. 177

**WANTED**—Room & Board in private home. Young single man. Clean, honest and sober. Employed at The Everglades News. Local quarters preferred.

**FOR SALE**—STORE BUILDING AND FOUR APARTMENTS DOWNTOWN. C. A. BAILEY, PAHOKEE.

**WANTED**—Representative to look after our magazine subscription interests in Canal Point and vicinity. Every family orders subscriptions. Hundreds of dollars are spent for them each fall and winter in this vicinity. Instructions and equipment free. Guaranteed lowest rates on all periodicals, domestic and foreign. Represent the oldest magazine agency in the United States. Start a growing and permanent business in whole or spare time. Address MOORE, COTRELL, Inc., Naples Road, COBORO, New York.

**FOR RENT**—Garden acreage. Two choice acres on the lake side of Balm Drive, one mile from center of Pahokee. Thomas Hunter, Route 1, Fort Lauderdale, Fla. 140

**SECOND-HAND AND USED PLUMBING AND FIXTURES**—LARGEST STOCK IN DADE COUNTY

What Do You Need? We Have It! Second-hand, used and as-is plumbing and plumbing fixtures—electric goods and motors—water pumps (all sizes) gas engines—water and soil pipe (all sizes) and fittings.

**PLUMBING PUMP**—ELECTRIC DEPARTMENT—GRAY'S FISH BATHCHUTES—Phone Golden Beach 2561 OJUS, FLORIDA



COACH FRANK HOBSON'S

## 1940 BLUE DEVILS SCHEDULE

8 HOME GAMES ON LAIR FIELD IN PAHOKEE

Sept. 27	Mulberry	At	Pahokee
Oct. 4	Punta Gorda	At	Pahokee
Oct. 11	Dania	At	Pahokee
Oct. 18	Okeechobee	At	Okeechobee
Oct. 25	Delray Beach	At	Pahokee
Nov. 1	Ft. Lauderdale	At	Pahokee
Nov. 8	Fort Pierce	At	Ft. Pierce
Nov. 15	Stuart	At	Pahokee
Nov. 27	Lake Worth	At	Pahokee
Dec. 6	W. Palm Beach	At	Pahokee

Reserved Seats on Sale at Denton's in Pahokee and Darden Pharmacy, Belle Glade

### TOURIST INFLUX IS RESULT OF PUBLICITY

Tallahassee, Oct. 3.—Efforts of the state government to boost the tourist influx into Florida brought material results in the past summer season, State Hotel Commissioner W. M. Taylor declared today.

The state, acting through the agency of the state hotel commission, was instrumental in advertising the attractions of Florida as a summer resort and playground in far greater degree than in past years, Commissioner Taylor said.

The commission broadcast attractive folders over the state and nation, advertising Florida as a summer playground and pointing out its desirability to vacation seekers in the summer months as

well as in the winter," Taylor said.

"These folders likewise were distributed by hotels and travel agencies, by chambers of commerce, real estate dealers and other effective agencies and were highly productive of results in bringing thousands of additional vacationers to the state for the summer months."

Many of these vacationers came to the state for the first time, Commissioner Taylor said, and indicated they will return either for further vacations or will make permanent residences in Florida.

Information on the increase of summer visitors to the state was compiled as the state hotel commission office here from reports of deputy hotel commissioners, hotel and resort operators and other agencies catering to tourist trade. Commissioner Taylor said.

### VEHICLE TAX

Tallahassee, Oct. 3.—(FNS) Collections of taxes on Florida motor vehicles the past year totaled \$32,200,000.00—the bulk in the form of gasoline tax, and represents an average of \$70.59 per motorist.

Of the amount taken in, 35 percent goes for construction and maintenance of highways, 30.5 percent for other governmental expense, 20.0 percent for road bond interests and retirement, and 4.2 percent for road department administrative costs.

The number of men in Florida estimated to be subject to the draft, between the ages of 18 and 35, is 230,000, according to war department figures. Estimates place the number of men in the nation at 16,404,000.

## Here Are a Few Things That Happened 15 Years Ago In The Glades and Were Recorded by The Everglades News

Clearing of right of way for the Canal Point-Pahokee road will be under way next week. A. A. Sturgis of the Hyman & Holloway Construction Company said Wednesday when passing through Canal Point on his way to Clewiston.

M. U. Mounts, new assistant to County Agent Hatt, visited East Beach yesterday. He says Mr. Hatt is anxious that members of the advisory committee from Canal Point and Pahokee be appointed as meeting is desired for October 19.

### A PROSPEROUS YEAR

We hardly now remember that we had here a flood. Although in late December our fields were mirey mud. The beans that have been going are bringing back the dough; Tomatoes, too, are growing. Good as they ever grow.

We hear the whistle blowing—The train is coming now. While fast our crops are growing; 'Twill be a prosperous year. No more will we be killing. Our freight on boats so slow; Ice cars we now are filling. Swift to the north they go.

Last fall some folks were grumbling—Because things were not right. That's why they're often stumbling—No faith, they walk by night. Why not be always cheerful and never fret or fuss? Things might sometimes look fearful. Yet good will come to us.

### FRANK FRIEND

Congestion of railroad freight in affecting construction of the Florida East Coast railway's Okeechobee extension, 42 cars of grapes were wanted for ripen on the lake front section of the road, and were up somewhere up state.

A colored man, Quincy Clark, paid A. Kaltenbrunner 30c for a turnip seed a few weeks ago. Quincy planted the seed, and sold \$71 worth of turnips.

### State Director Of—

(continued from page 1)

the carrying out of the registration, and the school teachers along with other patriotic citizens will make ideal registrars. This work is of course all on a patriotic, volunteer and no compensation basis. In charge of each registration place there will be a chief registrar, and serving under him at each registration place there will be sufficient registrars to adequately handle the number of registrants who will present themselves for registration. The entire registration will be completed October 16, and the chief registrar will then deliver all of his registration cards to the chairman of the committee in charge of registration for the county.

The county chairman, the instructions continue, is to immediately formulate the organization of his county precinct as the unit for the formulation of registration districts. Two or more voting precincts may be combined, the instructions state, into a selective service registration district, and two or more registration places may be located in the same building if desired.

The county chairman was also directed to appoint two or more citizens of the county to serve with him on his committee. It was suggested that the county superintendent of public instruction, because of his knowledge of county precincts and population distribution, might well be chosen as a member of this committee.

The county chairman was asked to select convenient places of registration for the county.

intered was estimated at 15 percent of the population. It was also estimated that one registrar, working full time, can register a maximum of 30 persons. A chief registrar and sufficient assistants is to be appointed for each registration place. Registrars must be intelligent responsible citizens who can write legibly.

### NEW DISTRICT

TALLAHASSEE, Oct. 3 (FNS) One of the tasks faced by the 1941 legislature will be that of creating a sixth congressional district. Florida's population increase since 1930 will entitle the state to a sixth member of congress. The legislature may establish a new sixth district or may permit the sixth congressman to run from the state at large.

When the 1930 census gave this state an additional congressman

the fifth congressional delegate was elected from the state at large for four years as the legislature did not create a fifth district until 1935. The first election for a sixth congressman will not occur until 1942.

### APPLICATIONS

Boys between 20 and 26 who desire to join the Flying Cadets should get in touch with George McLarty or Johnny Fourmy.

Ignoring the proclamation of the president in setting Thanksgiving day one week ahead, Gov. Fred P. Cone officially set the date for Thursday, Nov. 28th for the state of Florida.

The Rev. James A. Hendry left Monday for Avon Park, where he will assist the Rev. Mingleford, pastor of Methodist church there, in revival services.

## BEAUTIFUL FLOWERS AROUND YOUR HOME.

FRESH VEGETABLES FROM YOUR GARDEN.

MAKES YOUR LIFE MORE PLEASANT AND HEALTHFUL.

WE HAVE A FRESH SUPPLY OF

Ferry's Seed

Have You Looked Over The Books in Our Rental Library?

Lapp's

Canal Point, Florida

# PUNTA GORDA vs BLUE DEVILS

## FRIDAY NIGHT OCTOBER 4, 1940

BLUE DEVILS START A NEW SEASON AND SO DO WE IN OUR NEW HOME ON BARFIELD HIGHWAY

Special Prices On Paint and Roof Coating... BUY NOW!

GEIGER LUMBER CO.

PHONE 2591 VICTOR L. GEIGER PAHOKEE

### WE ARE GRATEFUL

For The Wonderful Reception Lake Region Motorists Gave The 1941 Model Chevrolet

19 Units Were Ordered for Delivery the First Day

CHRISTIAN CHEVROLET CO.

PHONE 2371 PAHOKEE

Admission 50c  
Reserved Seat 25c



HOBSON COACHED TEAMS AND THE SERVICE WE RENDER ARE OUTSTANDING...

It will be a pleasure to furnish an estimate on your next lot of lumber.

PAHOKEE LUMBER CO.

PHONE 2131 PAHOKEE

### ALWAYS IN FRONT

KAHN'S MERCHANDISE AND THE BLUE DEVILS

Stop In Today and See the Splendid

Array of New Fall Clothing.

KAHN DEPARTMENT STORE

First with the New Belle Glade and Pahokee

### CONGRATULATIONS

TO THE YOUNGSTERS FROM THE ENTIRE LAKE OKEECHOBEE FARMING REGION Who have won berths on Hobson's Blue Devil Eleven.

BANK OF PAHOKEE

Member Federal Deposit Insurance Corporation

### THE BLUE DEVILS OPEN THEIR SEASON

—AND THE—

NEW 1941 FORD CARS MAKE THEIR APPEARANCE

BE SURE TO SEE BOTH IN ACTION

New Models on Display at— EVERGLADES GARAGE, Belle Glade

B. ELLIOTT, Pahokee

## NEW LUNCH SERVICE

Available To Those Who  
Enjoy Good Food

TRY OUR

### 25c Plate Lunch

Delicious Sandwiches and America's  
Finest Soups. Drop in Today—You'll  
Enjoy Our Food.

## GUTHRIE'S

Meet Your Friends at Guthrie's  
Phone 4931 Pahokee

## New Ford Cars Are Bigger And Finer Than Ever Before

### New Four Cylinder Truck And Commercial Car is Added

The new Ford cars were put on display by B. Elliott last Friday. Designers have taken full advantage of increased wheelbase and overall lengths to give added spaciousness, and Ford engineers have worked right up from bigger tires through to luxury seat cushions and new softer springs for the solid enchantment of riding comfort.

A new four-cylinder truck and commercial car engine is added to the Ford working line. The wheelbase of these big new DeLuxe and Super DeLuxe Ford

V-8's is longer and the overall length greater. The designers have taken advantage of this extra overall to increase the inside body length both in front room and seating width. In fact, the front seat of the sedan is seven inches wider than last year. The head room is greater and the window area, already large in previous Ford cars, is even larger this year.

Running boards have practically disappeared from sight, due to the width of the new models. But they are there to step off when the doors are opened.

The 85 horsepower V-8 engine is still unique as it is the only eight cylinder car in the low price field. These new Fords have lower transmission gear ratios thus taking up the "get-away".

In addition to beauty both inside and outside the Ford engineers have improved the greatly improved 1941 Ford models. This new model starts with two inches longer wheelbase and a new electrically welded "Y" type frame. This new frame structure is 100 per cent more rigid,

making the body now mounted on big hubbed cushions still quieter in service. The springs, front and rear, with their increased effective length, have a balanced action eliminating any "pitching" and give the easiest kind of ride. The rear seat cushions are two inches farther ahead of the rear spring and axle, which further improves the riding qualities.

The four lever-type hydraulic shock absorbers now have a more sensitive adjustment to match the new softer acting springs. The new improved ride stabilizer, concealed by swinging shackles to the front axle, minimizes side sway and improves steering.

Super DeLuxe cushions are unusually comfortable since luxury type individual coil springs are used. Over these is a thick pad of latex treated curled hair which gives a softness only associated with expensive cars in the past.

The new Fords have big 12-inch hydraulic brakes, for quick, smooth action and long service. The emergency or parking brake, is on the rear wheels and operated by a steel cable. The brake lever is under the instrument panel near the brake lever. This protects the engine, battery and accessories from theft.

An entirely new body design is included in the 1941 Super DeLuxe line—a sedan coupe. This coupe combines a close coupled body design with comfortable seating for six. Also in the line there is a convertible club coupe, seating five, and equipped with an electrically operated top that functions even when the engine is not running. It is operated by throwing an electric switch.

There are four body types in the DeLuxe line, six in the Super DeLuxe. There are three color choices for the DeLuxe and six in the Super DeLuxe line.

Among the refinements which are new this year on all models are the speed lines on the side of both front and rear fenders, the new hidden gasoline filler cap, electric light on the luggage compartment lid which automatically lights whenever the lid is raised if the car lights are burning, ventilating front windows, a new wedge (temper) glass (temper) rear window, radio grilles in all cars, twin windshield wipers with speed control, twin sun visors, fender top parking lamps and two-spoke, clear-vision comfort-type steering wheels. There is a center front license plate on the Super DeLuxe.

## Planning Board To Foster Program In Florida's Behalf

### Full Program Is Set Up By the State Organization.

Tallahassee, Oct. 3 — (FNS) — The Florida State Planning board, in cooperation with other departments of state government, is preparing a statement of its problems, needs, and desired objectives in the promotion of agriculture, industry, transportation, education, public finance, water resources, recreation, health and forest resources.

George G. Gross, executive sec-

retary of the State Planning board, said that the statement is being made at the request of the National Resources Planning board which is directed by congress and the president to collaborate in reviewing construction proposals of agencies of the federal government with the U. S. Bureau of the Budget. In connection with similar reports from other southeastern states it will be used as a guide in making evaluations and setting up priorities among construction proposals submitted to the bureau of the Budget by federal agencies.

The agricultural aim of the plan is to decrease erosion and tenancy, increase crop diversification, rotation, soil building crop practices, terracing and contour plowing. Soil conservation district extension, livestock production and farm income.

The industrial objective is to utilize the state's raw material in manufacture within the state, to finance industrial expansion with southern capital, to provide transportation facilities for this expansion, to train workers for indus-

trial employment, and to arise both the proportion and volume of industrial wages.

The educational plan is to procure additional financial support for education, reduce pupil load per teacher, lengthen school terms, increase secondary school and college enrollment, further school consolidation, provide more adequate buildings and equipment, extend teacher training, "cellites," raise salaries, and extend adult and vocational facilities.

The program contemplates the creation of a more adequate tax structure insuring state and local governmental units benefit from revenues on wealth produced in the state but flowing to owners elsewhere, eliminate tax evasion, and place local government units on a sound fiscal basis.

The water resources program plans to provide future municipal water supplies, guard against harmful pollution, facilitate drainage and irrigation, promote development of waterway resources, reduce flood damages, advance recreation and wildlife programs and unify all state programs toward

development of those resources.

Under recreation it would increase the value of recreational areas, acquire, develop and protect new areas, establish and apply adequate standards, encourage city and county recreational development, provide convenient facilities for the entire population, increase income from the tourist trade and coordinate private and public recreational programs.

The health program would extend existing health and housing program to areas and diseases not now adequately served, and further gains already made in public health.

Water far cooler than expected was obtained from this well, the temperature being about 76 degrees.

A thermostat regulates the degree of heat or cold which is desired in the building and the temperature can be controlled with considerable accuracy. The temperature in each room is also controlled by a room thermostat which opens to allow more cool air when the temperature starts up or closes as the temperature drops. A switch reverses this thermostat action in the winter time.

Louvers in the bottom of each individual office door permits the unimpeded circulation of the air and grills placed, in most cases near the ceiling, permit the bad air to be carried off and discharged by two thirty-six inch fans placed in the roof of the back porch.

Air entering the building is dried as it enters in the coils in the ceiling and the moisture taken out, when the air outside is humid, sometimes runs a full inch stream.

Noticed under the compressor room.

Under recreation it would increase the value of recreational areas, acquire, develop and protect new areas, establish and apply adequate standards, encourage city and county recreational development, provide convenient facilities for the entire population, increase income from the tourist trade and coordinate private and public recreational programs.

The health program would extend existing health and housing program to areas and diseases not now adequately served, and further gains already made in public health.

Water far cooler than expected was obtained from this well, the temperature being about 76 degrees.

A thermostat regulates the degree of heat or cold which is desired in the building and the temperature can be controlled with considerable accuracy. The temperature in each room is also controlled by a room thermostat which opens to allow more cool air when the temperature starts up or closes as the temperature drops. A switch reverses this thermostat action in the winter time.

Louvers in the bottom of each individual office door permits the unimpeded circulation of the air and grills placed, in most cases near the ceiling, permit the bad air to be carried off and discharged by two thirty-six inch fans placed in the roof of the back porch.

Air entering the building is dried as it enters in the coils in the ceiling and the moisture taken out, when the air outside is humid, sometimes runs a full inch stream.

Noticed under the compressor room.

Under recreation it would increase the value of recreational areas, acquire, develop and protect new areas, establish and apply adequate standards, encourage city and county recreational development, provide convenient facilities for the entire population, increase income from the tourist trade and coordinate private and public recreational programs.

The health program would extend existing health and housing program to areas and diseases not now adequately served, and further gains already made in public health.

Water far cooler than expected was obtained from this well, the temperature being about 76 degrees.

A thermostat regulates the degree of heat or cold which is desired in the building and the temperature can be controlled with considerable accuracy. The temperature in each room is also controlled by a room thermostat which opens to allow more cool air when the temperature starts up or closes as the temperature drops. A switch reverses this thermostat action in the winter time.

Louvers in the bottom of each individual office door permits the unimpeded circulation of the air and grills placed, in most cases near the ceiling, permit the bad air to be carried off and discharged by two thirty-six inch fans placed in the roof of the back porch.

Air entering the building is dried as it enters in the coils in the ceiling and the moisture taken out, when the air outside is humid, sometimes runs a full inch stream.

Noticed under the compressor room.

Under recreation it would increase the value of recreational areas, acquire, develop and protect new areas, establish and apply adequate standards, encourage city and county recreational development, provide convenient facilities for the entire population, increase income from the tourist trade and coordinate private and public recreational programs.

The health program would extend existing health and housing program to areas and diseases not now adequately served, and further gains already made in public health.

Water far cooler than expected was obtained from this well, the temperature being about 76 degrees.

A thermostat regulates the degree of heat or cold which is desired in the building and the temperature can be controlled with considerable accuracy. The temperature in each room is also controlled by a room thermostat which opens to allow more cool air when the temperature starts up or closes as the temperature drops. A switch reverses this thermostat action in the winter time.

Louvers in the bottom of each individual office door permits the unimpeded circulation of the air and grills placed, in most cases near the ceiling, permit the bad air to be carried off and discharged by two thirty-six inch fans placed in the roof of the back porch.

Air entering the building is dried as it enters in the coils in the ceiling and the moisture taken out, when the air outside is humid, sometimes runs a full inch stream.

Noticed under the compressor room.

Under recreation it would increase the value of recreational areas, acquire, develop and protect new areas, establish and apply adequate standards, encourage city and county recreational development, provide convenient facilities for the entire population, increase income from the tourist trade and coordinate private and public recreational programs.

The health program would extend existing health and housing program to areas and diseases not now adequately served, and further gains already made in public health.

Water far cooler than expected was obtained from this well, the temperature being about 76 degrees.

A thermostat regulates the degree of heat or cold which is desired in the building and the temperature can be controlled with considerable accuracy. The temperature in each room is also controlled by a room thermostat which opens to allow more cool air when the temperature starts up or closes as the temperature drops. A switch reverses this thermostat action in the winter time.

Louvers in the bottom of each individual office door permits the unimpeded circulation of the air and grills placed, in most cases near the ceiling, permit the bad air to be carried off and discharged by two thirty-six inch fans placed in the roof of the back porch.

Air entering the building is dried as it enters in the coils in the ceiling and the moisture taken out, when the air outside is humid, sometimes runs a full inch stream.

Noticed under the compressor room.

Under recreation it would increase the value of recreational areas, acquire, develop and protect new areas, establish and apply adequate standards, encourage city and county recreational development, provide convenient facilities for the entire population, increase income from the tourist trade and coordinate private and public recreational programs.

The health program would extend existing health and housing program to areas and diseases not now adequately served, and further gains already made in public health.

Water far cooler than expected was obtained from this well, the temperature being about 76 degrees.

A thermostat regulates the degree of heat or cold which is desired in the building and the temperature can be controlled with considerable accuracy. The temperature in each room is also controlled by a room thermostat which opens to allow more cool air when the temperature starts up or closes as the temperature drops. A switch reverses this thermostat action in the winter time.

Louvers in the bottom of each individual office door permits the unimpeded circulation of the air and grills placed, in most cases near the ceiling, permit the bad air to be carried off and discharged by two thirty-six inch fans placed in the roof of the back porch.

Air entering the building is dried as it enters in the coils in the ceiling and the moisture taken out, when the air outside is humid, sometimes runs a full inch stream.

Noticed under the compressor room.

Under recreation it would increase the value of recreational areas, acquire, develop and protect new areas, establish and apply adequate standards, encourage city and county recreational development, provide convenient facilities for the entire population, increase income from the tourist trade and coordinate private and public recreational programs.

The health program would extend existing health and housing program to areas and diseases not now adequately served, and further gains already made in public health.

Water far cooler than expected was obtained from this well, the temperature being about 76 degrees.

A thermostat regulates the degree of heat or cold which is desired in the building and the temperature can be controlled with considerable accuracy. The temperature in each room is also controlled by a room thermostat which opens to allow more cool air when the temperature starts up or closes as the temperature drops. A switch reverses this thermostat action in the winter time.

Louvers in the bottom of each individual office door permits the unimpeded circulation of the air and grills placed, in most cases near the ceiling, permit the bad air to be carried off and discharged by two thirty-six inch fans placed in the roof of the back porch.

Air entering the building is dried as it enters in the coils in the ceiling and the moisture taken out, when the air outside is humid, sometimes runs a full inch stream.

Noticed under the compressor room.

Under recreation it would increase the value of recreational areas, acquire, develop and protect new areas, establish and apply adequate standards, encourage city and county recreational development, provide convenient facilities for the entire population, increase income from the tourist trade and coordinate private and public recreational programs.

The health program would extend existing health and housing program to areas and diseases not now adequately served, and further gains already made in public health.

Water far cooler than expected was obtained from this well, the temperature being about 76 degrees.

A thermostat regulates the degree of heat or cold which is desired in the building and the temperature can be controlled with considerable accuracy. The temperature in each room is also controlled by a room thermostat which opens to allow more cool air when the temperature starts up or closes as the temperature drops. A switch reverses this thermostat action in the winter time.

Louvers in the bottom of each individual office door permits the unimpeded circulation of the air and grills placed, in most cases near the ceiling, permit the bad air to be carried off and discharged by two thirty-six inch fans placed in the roof of the back porch.

Air entering the building is dried as it enters in the coils in the ceiling and the moisture taken out, when the air outside is humid, sometimes runs a full inch stream.

Noticed under the compressor room.

Under recreation it would increase the value of recreational areas, acquire, develop and protect new areas, establish and apply adequate standards, encourage city and county recreational development, provide convenient facilities for the entire population, increase income from the tourist trade and coordinate private and public recreational programs.

The health program would extend existing health and housing program to areas and diseases not now adequately served, and further gains already made in public health.

Water far cooler than expected was obtained from this well, the temperature being about 76 degrees.

A thermostat regulates the degree of heat or cold which is desired in the building and the temperature can be controlled with considerable accuracy. The temperature in each room is also controlled by a room thermostat which opens to allow more cool air when the temperature starts up or closes as the temperature drops. A switch reverses this thermostat action in the winter time.

Louvers in the bottom of each individual office door permits the unimpeded circulation of the air and grills placed, in most cases near the ceiling, permit the bad air to be carried off and discharged by two thirty-six inch fans placed in the roof of the back porch.

Air entering the building is dried as it enters in the coils in the ceiling and the moisture taken out, when the air outside is humid, sometimes runs a full inch stream.

Noticed under the compressor room.

Under recreation it would increase the value of recreational areas, acquire, develop and protect new areas, establish and apply adequate standards, encourage city and county recreational development, provide convenient facilities for the entire population, increase income from the tourist trade and coordinate private and public recreational programs.

The health program would extend existing health and housing program to areas and diseases not now adequately served, and further gains already made in public health.

Water far cooler than expected was obtained from this well, the temperature being about 76 degrees.

A thermostat regulates the degree of heat or cold which is desired in the building and the temperature can be controlled with considerable accuracy. The temperature in each room is also controlled by a room thermostat which opens to allow more cool air when the temperature starts up or closes as the temperature drops. A switch reverses this thermostat action in the winter time.

Louvers in the bottom of each individual office door permits the unimpeded circulation of the air and grills placed, in most cases near the ceiling, permit the bad air to be carried off and discharged by two thirty-six inch fans placed in the roof of the back porch.

Air entering the building is dried as it enters in the coils in the ceiling and the moisture taken out, when the air outside is humid, sometimes runs a full inch stream.

Noticed under the compressor room.

Under recreation it would increase the value of recreational areas, acquire, develop and protect new areas, establish and apply adequate standards, encourage city and county recreational development, provide convenient facilities for the entire population, increase income from the tourist trade and coordinate private and public recreational programs.

The health program would extend existing health and housing program to areas and diseases not now adequately served, and further gains already made in public health.

Water far cooler than expected was obtained from this well, the temperature being about 76 degrees.

A thermostat regulates the degree of heat or cold which is desired in the building and the temperature can be controlled with considerable accuracy. The temperature in each room is also controlled by a room thermostat which opens to allow more cool air when the temperature starts up or closes as the temperature drops. A switch reverses this thermostat action in the winter time.

Louvers in the bottom of each individual office door permits the unimpeded circulation of the air and grills placed, in most cases near the ceiling, permit the bad air to be carried off and discharged by two thirty-six inch fans placed in the roof of the back porch.

Air entering the building is dried as it enters in the coils in the ceiling and the moisture taken out, when the air outside is humid, sometimes runs a full inch stream.

Noticed under the compressor room.

Under recreation it would increase the value of recreational areas, acquire, develop and protect new areas, establish and apply adequate standards, encourage city and county recreational development, provide convenient facilities for the entire population, increase income from the tourist trade and coordinate private and public recreational programs.

The health program would extend existing health and housing program to areas and diseases not now adequately served, and further gains already made in public health.

Water far cooler than expected was obtained from this well, the temperature being about 76 degrees.

A thermostat regulates the degree of heat or cold which is desired in the building and the temperature can be controlled with considerable accuracy. The temperature in each room is also controlled by a room thermostat which opens to allow more cool air when the temperature starts up or closes as the temperature drops. A switch reverses this thermostat action in the winter time.

Louvers in the bottom of each individual office door permits the unimpeded circulation of the air and grills placed, in most cases near the ceiling, permit the bad air to be carried off and discharged by two thirty-six inch fans placed in the roof of the back porch.

Air entering the building is dried as it enters in the coils in the ceiling and the moisture taken out, when the air outside is humid, sometimes runs a full inch stream.

Noticed under the compressor room.

Under recreation it would increase the value of recreational areas, acquire, develop and protect new areas, establish and apply adequate standards, encourage city and county recreational development, provide convenient facilities for the entire population, increase income from the tourist trade and coordinate private and public recreational programs.

The health program would extend existing health and housing program to areas and diseases not now adequately served, and further gains already made in public health.

Water far cooler than expected was obtained from this well, the temperature being about 76 degrees.

A thermostat regulates the degree of heat or cold which is desired in the building and the temperature can be controlled with considerable accuracy. The temperature in each room is also controlled by a room thermostat which opens to allow more cool air when the temperature starts up or closes as the temperature drops. A switch reverses this thermostat action in the winter time.

Louvers in the bottom of each individual office door permits the unimpeded circulation of the air and grills placed, in most cases near the ceiling, permit the bad air to be carried off and discharged by two thirty-six inch fans placed in the roof of the back porch.

Air entering the building is dried as it enters in the coils in the ceiling and the moisture taken out, when the air outside is humid, sometimes runs a full inch stream.

Noticed under the compressor room.

Under recreation it would increase the value of recreational areas, acquire, develop and protect new areas, establish and apply adequate standards, encourage city and county recreational development, provide convenient facilities for the entire population, increase income from the tourist trade and coordinate private and public recreational programs.

The health program would extend existing health and housing program to areas and diseases not now adequately served, and further gains already made in public health.

Water far cooler than expected was obtained from this well, the temperature being about 76 degrees.

A thermostat regulates the degree of heat or cold which is desired in the building and the temperature can be controlled with considerable accuracy. The temperature in each room is also controlled by a room thermostat which opens to allow more cool air when the temperature starts up or closes as the temperature drops. A switch reverses this thermostat action in the winter time.

Louvers in the bottom of each individual office door permits the unimpeded circulation of the air and grills placed, in most cases near the ceiling, permit the bad air to be carried off and discharged by two thirty-six inch fans placed in the roof of the back porch.

Air entering the building is dried as it enters in the coils in the ceiling and the moisture taken out, when the air outside is humid, sometimes runs a full inch stream.

Noticed under the compressor room.

Under recreation it would increase the value of recreational areas, acquire, develop and protect new areas, establish and apply adequate standards, encourage city and county recreational development, provide convenient facilities for the entire population, increase income from the tourist trade and coordinate private and public recreational programs.

The health program would extend existing health and housing program to areas and diseases not now adequately served, and further gains already made in public health.

Water far cooler than expected was obtained from this well, the temperature being about 76 degrees.

A thermostat regulates the degree of heat or cold which is desired in the building and the temperature can be controlled with considerable accuracy. The temperature in each room is also controlled by a room thermostat which opens to allow more cool air when the temperature starts up or closes as the temperature drops. A switch reverses this thermostat action in the winter time.

Louvers in the bottom of each individual office door permits the unimpeded circulation of the air and grills placed, in most cases near the ceiling, permit the bad air to be carried off and discharged by two thirty-six inch fans placed in the roof of the back porch.

Air entering the building is dried as it enters in the coils in the ceiling and the moisture taken out, when the air outside is humid, sometimes runs a full inch stream.

Noticed under the compressor room.

Under recreation it would increase the value of recreational areas, acquire, develop and protect new areas, establish and apply adequate standards, encourage city and county recreational development, provide convenient facilities for the entire population, increase income from the tourist trade and coordinate private and public recreational programs.

The health program would extend existing health and housing program to areas and diseases not now adequately served, and further gains already made in public health.

Water far cooler than expected was obtained from this well, the temperature being about 76 degrees.

A thermostat regulates the degree of heat or cold which is desired in the building and the temperature can be controlled with considerable accuracy. The temperature in each room is also controlled by a room thermostat which opens to allow more cool air when the temperature starts up or closes as the temperature drops. A switch reverses this thermostat action in the winter time.

Louvers in the bottom of each individual office door permits the unimpeded circulation of the air and grills placed, in most cases near the ceiling, permit the bad air to be carried off and discharged by two thirty-six inch fans placed in the roof of the back porch.

Air entering the building is dried as it enters in the coils in the ceiling and the moisture taken out, when the air outside is humid, sometimes runs a full inch stream.

Noticed under the compressor room.

Under recreation it would increase the value of recreational areas, acquire, develop and protect new areas, establish and apply adequate standards, encourage city and county recreational development, provide convenient facilities for the entire population, increase income from the tourist trade and coordinate private and public recreational programs.

The health program would extend existing health and housing program to areas and diseases not now adequately served, and further gains already made in public health.

Water far cooler than expected was obtained from this well, the temperature being about 76 degrees.

A thermostat regulates the degree of heat or cold which is desired in the building and the temperature can be controlled with considerable accuracy. The temperature in each room is also controlled by a room thermostat which opens to allow more cool air when the temperature starts up or closes as the temperature drops. A switch reverses this thermostat action in the winter time.

Louvers in the bottom of each individual office door permits the unimpeded circulation of the air and grills placed, in most cases near the ceiling, permit the bad air to be carried off and discharged by two thirty-six inch fans placed in the roof of the back porch.

Air entering the building is dried as it enters in the coils in the ceiling and the moisture taken out, when the air outside is humid, sometimes runs a full inch stream.

Noticed under the compressor room.

Under recreation it would increase the value of recreational areas, acquire, develop and protect new areas, establish and apply adequate standards, encourage city and county recreational development, provide convenient facilities for the entire population, increase income from the tourist trade and coordinate private and public recreational programs.

The health program would extend existing health and housing program to areas and diseases not now adequately served, and further gains already made in public health.

Water far cooler than expected was obtained from this well, the temperature being about 76 degrees.

A thermostat regulates the degree of heat or cold which is desired in the building and the temperature can be controlled with considerable accuracy. The temperature in each room is also controlled by a room thermostat which opens to allow more cool air when the temperature starts up or closes as the temperature drops. A switch reverses this thermostat action in the winter time.

Louvers in the bottom of each individual office door permits the unimpeded circulation of the air and grills placed, in most cases near the ceiling, permit the bad air to be carried off and discharged by two thirty-six inch fans placed in the roof of the back porch.

Air entering the building is dried as it enters in the coils in the ceiling and the moisture taken out, when the air outside is humid, sometimes runs a full inch stream.

Noticed under the compressor room.

Under recreation it would increase the value of recreational areas, acquire, develop and protect new areas, establish and apply adequate standards, encourage city and county recreational development, provide convenient facilities for the entire population, increase income from the tourist trade and coordinate private and public recreational programs.

The health program would extend existing health and housing program to areas and diseases not now adequately served, and further gains already made in public health.

Water far cooler than expected was obtained from this well